T M	Hits	Search Text	DB	Time stamp
L Number	799	(423/327.1,328.1,345).CCLS.	USPAT;	2003/11/17 08:19
1	,,,,	(123/32/11/32011/310/100201	US-PGPUB	
_	5339	(silica or (silicon adj \$20xide) or	USPAT;	2003/11/17 08:23
	****	"sio.sub.2" or alumina) with molten	US-PGPUB	
_	45439	(silica or (silicon adj \$2oxide) or	USPAT;	2003/11/17 08:20
		"sio.sub.2" or alumina) with powder	US-PGPUB	1
-	170143	(silica or (silicon adj \$2oxide) or	USPAT;	2003/11/17 08:24
1		"sio.sub.2" or alumina or powder) with	US-PGPUB	
		(carrier or support or substrate)		
-	16736	((silica or (silicon adj \$20xide) or	USPAT;	2003/11/17 08:21
	ł i	"sio.sub.2" or alumina) with powder) and	US-PGPUB	
		((silica or (silicon adj \$20xide) or		
		"sio.sub.2" or alumina or powder) with (carrier or support or substrate))		
_	59360	(carbon) with (carrier or support or	USPAT;	2003/11/17 08:24
-	39300	substrate)	US-PGPUB	2000, 22, 2
_	3385	((carbon) with (carrier or support or	USPAT;	2003/11/17 08:22
		substrate)) and (((silica or (silicon adj	US-PGPUB	
	ł	\$20xide) or "sio.sub.2" or alumina) with		
		powder) and ((silica or (silicon adj	ĺ	
		\$2oxide) or "sio.sub.2" or alumina or		
	1	powder) with (carrier or support or		
		substrate)))		0002/11/17 00:00
-	3	(((carbon) with (carrier or support or	USPAT;	2003/11/17 08:22
	-	substrate)) and (((silica or (silicon adj	US-PGPUB	
i		\$20xide) or "sio.sub.2" or alumina) with powder) and ((silica or (silicon adj	Ì	
	1	\$20xide) or "sio.sub.2" or alumina or		
		powder) with (carrier or support or		
		substrate)))) and molten with hydroxide		
_	1197	(hydroxide or naoh or koh) with molten	USPAT;	2003/11/17 08:27
		, , ,	US-PGPUB	
- 1	166594	(silica or (silicon adj \$20xide) or "sio.sub.2" or alumina or carbon or coal	USPAT;	2003/11/17 08:33
		"sio.sub.2" or alumina or carbon or coal	US-PGPUB	1
		or carbonaceous) with (carrier or support		1
	1	or substrate)		0000 /11 /17 00 07
1-	148	((hydroxide or naoh or koh) with molten)	USPAT; US-PGPUB	2003/11/17 08:27
		and ((silica or (silicon adj \$20xide) or "sio.sub.2" or alumina or carbon or coal	US-FGFGB	
		or carbonaceous) with (carrier or support		
1		or substrate))		
_	80		USPAT;	2003/11/17 08:25
	1	and ((silica or (silicon adj \$20xide) or	US-PGPUB	
1		"sio.sub.2" or alumina or carbon or coal		
		or carbonaceous) with (carrier or support		
		or substrate))) and carbon with (carrier		
		or support or substrate)		1 0000 /11 /17 00 07
-	88		USPAT;	2003/11/17 08:27
		and ((silica or (silicon adj \$20xide) or	US-PGPUB	
1		"sio.sub.2" or alumina or carbon or coal		
		or carbonaceous) with (carrier or support or substrate))) and (carbon or coal or		
		carbonaceous) with (carrier or support or		
		substrate)		
-	41		USPAT;	2003/11/17 08:27
	1	and ((silica or (silicon adj \$20xide) or	US-PGPUB	
		"sio.sub.2" or alumina or carbon or coal		
		or carbonaceous) with (carrier or support		
		or substrate))) and (carbon or coal or		
		carbonaceous) with (carrier or support or		
		substrate)) and (hydroxide or mach or koh)		
		same (silica or (silicon adj \$20xide) or		
1		"sio.sub.2" or alumina or carbon or coal		
1_	13269	or carbonaceous) (hydroxide or naoh or koh) with (molten or	USPAT;	2003/11/17 08:36
-	13269	powder)	US-PGPUB	2003/11/11 00130
-	1943		USPAT;	2003/11/17 08:27
1		or powder)) and ((silica or (silicon adj	US-PGPUB	
	1	\$2oxide) or "sio.sub.2" or alumina or		
	1	carbon or coal or carbonaceous) with		
		(carrier or support or substrate))		
Connah Ui		1/17/02 10.57.41 NM Baco 1		

	1020	(((hydroxide or naoh or koh) with (molten	USPAT;	2003/11/17 08:27
	1020	or powder)) and ((silica or (silicon adj	US-PGPUB	
		\$20xide) or "sio.sub.2" or alumina or		
		carbon or coal or carbonaceous) with		
		(carrier or support or substrate))) and		
		(carbon or coal or carbonaceous) with		
		(carrier or support or substrate)		2002/11/17 00:20
- /	653		USPAT;	2003/11/17 08:28
		or powder)) and ((silica or (silicon adj	US-PGPUB	
		\$20xide) or "sio.sub.2" or alumina or		
		carbon or coal or carbonaceous) with		
		(carrier or support or substrate))) and (carbon or coal or carbonaceous) with		
		(carrier or support or substrate)) and		1
	1	(hydroxide or nach or koh) same (silica or		
	1	(silicon adj \$20xide) or "sio.sub.2" or	1	
		alumina or carbon or coal or carbonaceous)		
_	478		USPAT;	2003/11/17 08:28
		or powder)) and ((silica or (silicon adj	US-PGPUB	
		\$20xide) or "sio.sub.2" or alumina or		
		carbon or coal or carbonaceous) with		
		(carrier or support or substrate))) and		1
		(carbon or coal or carbonaceous) with		
		(carrier or support or substrate)) and		
	į .	(hydroxide or naoh or koh) with (silica or		
	į.	(silicon adj \$2oxide) or "sio.sub.2" or		
	0.00	alumina or carbon or coal or carbonaceous)	HCDAM.	2003/11/17 08:29
-	362		USPAT; US-PGPUB	2003/11/1/ 08.29
		(molten or powder)) and ((silica or (silicon adj \$20xide) or "sio.sub.2" or	03-FGF0B	
		alumina or carbon or coal or carbonaceous)		
	1	with (carrier or support or substrate)))		
		and (carbon or coal or carbonaceous) with	Ĭ	
		(carrier or support or substrate)) and		
	ì	(hydroxide or naoh or koh) with (silica or		
		(silicon adj \$20xide) or "sio.sub.2" or		
		alumina or carbon or coal or		
	0.5	carbonaceous)) and pressure		
-	46	((((((hydroxide or naoh or koh) with	USPAT;	2003/11/17 08:31
		(molten or powder)) and ((silica or	US-PGPUB	
		(silicon adj \$20xide) or "sio.sub.2" or		
		alumina or carbon or coal or carbonaceous)		
		with (carrier or support or substrate)))		1
		and (carbon or coal or carbonaceous) with		
	N Val	(carrier or support or substrate)) and	1	1
		(hydroxide or nach or koh) with (silica or		
		(silicon adj \$20xide) or "sio.sub.2" or		
		alumina or carbon or coal or carbonaceous)) and pressure) and particle		
		with (mm or milimeter or millimeter)	i .	
1_	36		USPAT;	2003/11/17 08:32
	30	(molten or powder)) and ((silica or	US-PGPUB	
		(silicon adj \$20xide) or "sio.sub.2" or		
		alumina or carbon or coal or carbonaceous)		i .
		with (carrier or support or substrate)))		
		and (carbon or coal or carbonaceous) with		
	1	(carrier or support or substrate)) and		
		(hydroxide or naoh or koh) with (silica or		
	1	(silicon adj \$2oxide) or "sio.sub.2" or		
		alumina or carbon or coal or		
		carbonaceous)) and pressure) and particle		
		with (mm or milimeter or millimeter)) and		
	1	catalyst		

		///// dend de en leght with	USPAT;	2003/11/17 08:32
-	93	((((((hydroxide or naoh or koh) with (molten or powder)) and ((silica or	US-PGPUB	2003/12/1/ 00:02
1		(silicon adj \$20xide) or "sio.sub.2" or		
		alumina or carbon or coal or carbonaceous)		
		with (carrier or support or substrate)))		
		and (carbon or coal or carbonaceous) with		
		(carrier or support or substrate)) and		
1		(hydroxide or mach or koh) with (silica or		
1		(silicon adj \$20xide) or "sio.sub.2" or		
		alumina or carbon or coal or		
i i		carbonaceous)) and pressure) and particle		
		with (mm or milimeter or millimeter or		1
		micron)		
_	76		USPAT;	2003/11/17 08:32
		(molten or powder)) and ((silica or	US-PGPUB	
		(silicon adj \$2oxide) or "sio.sub.2" or		
		alumina or carbon or coal or carbonaceous)		1
		with (carrier or support or substrate)))		
		and (carbon or coal or carbonaceous) with		1
		(carrier or support or substrate)) and		
		(hydroxide or mach or koh) with (silica or		
		(silicon adj \$20xide) or "sio.sub.2" or	i	
		alumina or carbon or coal or		
		carbonaceous)) and pressure) and particle		
		with (mm or milimeter or millimeter or		
		micron)) and catalyst	USPAT;	2003/11/17 08:34
-	47		US-PGPUB	2003/11/1/ 00:31
		(molten or powder)) and ((silica or (silicon adj \$20xide) or "sio.sub.2" or	05 10105	
		alumina or carbon or coal or carbonaceous)		
		with (carrier or support or substrate)))		
		and (carbon or coal or carbonaceous) with	1	
		(carrier or support or substrate)) and		
		(hydroxide or naoh or koh) with (silica or		
İ		(silicon adj \$20xide) or "sio.sub.2" or		
		alumina or carbon or coal or		
		carbonaceous)) and pressure) and particle		
		with (mm or milimeter or millimeter or		
		micron)) and catalyst) and (silica or		
		(silicon adj \$20xide) or "sio.sub.2" or	i	
		alumina or carbon or coal or carbonaceous		
		or hydroxide) with (heat\$3 or burn\$3 or		
1		furnace)		1
-	28		USPAT;	2003/11/17 08:36
		(molten or powder)) and ((silica or	US-PGPUB	
		(silicon adj \$20xide) or "sio.sub.2" or		1
		alumina or carbon or coal or carbonaceous)		1
		with (carrier or support or substrate)))		
		and (carbon or coal or carbonaceous) with		
		(carrier or support or substrate)) and		
		(hydroxide or naoh or koh) with (silica or		
		(silicon adj \$20xide) or "sio.sub.2" or	i	
		alumina or carbon or coal or		1
		carbonaceous)) and pressure) and particle		
		with (mm or milimeter or millimeter or		1 .
		micron)) and catalyst) and (silica or	1	1
		(silicon adj \$20xide) or "sio.sub.2" or	1	1
		alumina or carbon or coal or carbonaceous		
		or hydroxide) with (heat\$3 or burn\$3 or	1	1
		furnace)) and ((sodidum adj hydroxide) or	1	
	1	(potassium adj hydroxide) or naoh or koh)		